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Listing of Claims

The following listing of claims will replace all prior versions, and listings, of claims in

the subject application:

1. (currently amended) An optical recording medium comprising:

a transparent substrate;

a recording layer having the main component of organic dyes;

an optical reflective layer; and

a protective layer,

wherein the recording layer, the optical reflective layer, and the protective layer are

formed on the substrate in this sequence, recoding recording at a recording linear velocity of

27.9m/s or more is possible,

wherein the optical reflective layer comprises any one of Ag and an alloy mainly made

from Ag and a x-ray diffraction spectrum of the optical reflective layer satisfies the following

relational expression:

0.2 < I(200) / I(111) < 0.4

wherein I (111) is an intensity of the x-ray diffraction peak from (111) plane and I

(200) is an intensity of the x-ray diffraction peak from (200) plane determined by x-

ray diffraction based on θ - 2θ method when the incidence angle relative to the surface of the

optically transparent substrate being θ .

2. (original) The optical recording medium according to claim 1,

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wherein the alloy mainly made from Ag contains Ag of 98% by weight or more.

3. (currently amended) The optical recording medium according to any one of claims 1 and 2 claim 1,

wherein the optical reflective layer has a thickness of 70nm to 170nm.

4. (currently amended) The optical recording medium according to any one of claims 2 and 3 claim 2,

wherein the alloy mainly made from Ag further comprises Nd and Cu.

- 5. (new) The optical recording medium according to claim 3, wherein the alloy mainly made from Ag further comprises Nd and Cu.
- 6. (new) The optical recording medium according to claim 2, wherein the optical reflective layer has a thickness of 70nm to 170nm.
- 7. (new) The optical recording medium according to claim 6, wherein the alloy mainly made from Ag further comprises Nd and Cu.